



FortiSIEM - Configuring CA Certificates

Version 6.1.2



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Change Log

Date	Change Description
09/26/2019	Initial release of Configuring CA Certificates.
11/21/2019	Release of Configuring CA Certificates for 5.2.6.
03/30/2020	Release of Configuring CA Certificates for 5.3.0.
01/15/2021	Added "Client HTTPS Communication with Supervisor" section.

Configuring FortiSIEM for HTTPS Comm. Using Public CA Certificates

This document describes how to configure various FortiSIEM nodes for HTTP(S) communication using public CA certificates.

- Internal HTTPS Communication Using CA Certificates
- External HTTPS Communication Using CA Certificates

Internal HTTPS Comm. Using CA Certificates

This section addresses HTTP(S) communication within various FortiSIEM nodes using public CA certificates.

- Prerequisites
- Collector to Super HTTPS Communication
- Collector to Worker HTTPS Communication
- Linux Agent to Supervisor and Collector HTTPS Communication
- Windows Agent to Supervisor and Collector HTTPS Communication

Prerequisites

The instructions in this document assume that you have completed the following tasks:

- 1. Setup FQDNs for Supervisor and Worker nodes.
- 2. Setup FQDNs for Collectors if you plan on using Linux and/or Windows Agents.
- 3. Configure Collector hostname to be FQDN and then register them using FQDN.
- 4. Obtain Certificates issued and signed by a well-known Certifying Authority (CA)
 - **a.** If using wildcard certificates, then the same certificate can be used in Super, Workers, and Collectors as long as their FQDN is a direct subdomain of the wildcard domain.
 - **b.** If using per-node certificates, then the certificate's subject name should match the FQDN of the node for Supervisor, Workers, and Collectors.
- 5. Made sure that collectors can reach Supervisor and Worker nodes using their respective FQDNs.
- 6. If you have Linux and/or Windows Agents, then also make sure that they can reach the Collectors using their respective FQDN.
- 7. In the FortiSIEM GUI, Admin > Settings > Worker Upload lists the worker addresses using worker FQDNs.

Collector to Supervisor HTTPS Comm.

```
1. On the Supervisor, complete these steps:
```

- a. Copy your CA certificates to the /etc/httpd/conf.d directory.
- **b.** Modify the /etc/httpd/conf.d/ssl.conf file by changing the following settings to point to these certificates:
 - SSLCertificateFile <ca-certificate-file>
 - SSLCertificateKeyFile <ca-certificate-key-file>
 - SSLCertificateChainFile <ca-certificate-chain-file>
- 2. Before registering the collectors, change the following setting in the /opt/phoenix/config/collector_ config_template.txt file on the Supervisor: http client verify peer=yes
- 3. On each Collector, before you register it, change the following setting in the /opt/phoenix/config/phoenix_ config.txt file: http client verify peer=yes
- **4.** Log in to the Collector and verify the Supervisor's certificate using the curl command. For example:

```
curl -vv https://<Supervisor-FQDN>
* Rebuilt URL to: https://<Supervisor-FQDN>/
* Trying <IP>...
* TCP NODELAY set
* Connected to <Supervisor-FQDN> (<IP>) port 443 (#0)
* ALPN, offering h2
* ALPN, offering http/1.1
* Cipher selection: ALL: !EXPORT: !EXPORT40: !EXPORT56: !aNULL: !LOW: !RC4: @STRENGTH
* successfully set certificate verify locations:
* CAfile: /etc/ssl/cert.pem
CApath: none
* TLSv1.2 (OUT), TLS handshake, Client hello (1):
* TLSv1.2 (IN), TLS handshake, Server hello (2):
* TLSv1.2 (IN), TLS handshake, Certificate (11):
* TLSv1.2 (IN), TLS handshake, Server key exchange (12):
* TLSv1.2 (IN), TLS handshake, Server finished (14):
* TLSv1.2 (OUT), TLS handshake, Client key exchange (16):
* TLSv1.2 (OUT), TLS change cipher, Client hello (1):
* TLSv1.2 (OUT), TLS handshake, Finished (20):
* TLSv1.2 (IN), TLS change cipher, Client hello (1):
* TLSv1.2 (IN), TLS handshake, Finished (20):
* SSL connection using TLSv1.2 / ECDHE-RSA-AES256-GCM-SHA384
* ALPN, server did not agree to a protocol
* Server certificate:
* subject: C=<Country>; ST=<State>; L=<Location>; O=<Organization>; OU=<OU>;
     CN=*.<Domain>
* start date: Jul 26 00:00:00 2019 GMT
* expire date: Jul 30 12:00:00 2021 GMT
* subjectAltName: host "<Supervisor-FQDN>" matched cert's "*.<Domain>"
* issuer: C=<Country>; O=<CA>; OU=<CA-Domain>; CN=<CA name>
* SSL certificate verify ok.
> GET / HTTP/1.1
> Host: <Super-FQDN>
If curl reports that the verification of the SSL certificate fails, then check your certificate for a mismatch between
```

the <Supervisor-FQDN> and the subject name.

5. Register the Collector with the Supervisor using the phProvisionCollector command. Example usage: phProvisionCollector --add <Organization-user-name> <Organization-user-password> <Supervisor-FQDN> <Organization-name> <Collector-name>

Make sure to register the collector using the Supervisor's FQDN, otherwise registration will fail.

Collector to Worker HTTPS Comm.

- 1. On each Worker node, perform the following steps:
 - a. Copy your CA certificates to /etc/httpd/conf.d directory.
 - **b.** Modify /etc/httpd/conf.d/ssl.conf by changing the following settings to point to these certificates:
 - SSLCertificateFile <ca-certificate-file>
 - SSLCertificateKeyFile <ca-certificate-key-file>
 - SSLCertificateChainFile <ca-certificate-chain-file>
- 2. On Supervisor GUI, go to Admin > Settings > Worker Upload and list the FQDNs for each worker.
- **3.** Use curl to test connectivity to workers and check that curl verifies the certificate to be OK. For example: curl -vv https://<Worker-FQDN>

```
* Rebuilt URL to: https://<Worker-FQDN>/
* Trying <IP>...
* TCP NODELAY set
* Connected to <Worker-FQDN> (<IP>) port 443 (#0)
* ALPN, offering h2
* ALPN, offering http/1.1
* Cipher selection: ALL:!EXPORT:!EXPORT40:!EXPORT56:!aNULL:!LOW:!RC4:@STRENGTH
* successfully set certificate verify locations:
* CAfile: /etc/ssl/cert.pem
CApath: none
* TLSv1.2 (OUT), TLS handshake, Client hello (1):
* TLSv1.2 (IN), TLS handshake, Server hello (2):
* TLSv1.2 (IN), TLS handshake, Certificate (11):
* TLSv1.2 (IN), TLS handshake, Server key exchange (12):
* TLSv1.2 (IN), TLS handshake, Server finished (14):
* TLSv1.2 (OUT), TLS handshake, Client key exchange (16):
* TLSv1.2 (OUT), TLS change cipher, Client hello (1):
* TLSv1.2 (OUT), TLS handshake, Finished (20):
* TLSv1.2 (IN), TLS change cipher, Client hello (1):
* TLSv1.2 (IN), TLS handshake, Finished (20):
* SSL connection using TLSv1.2 / ECDHE-RSA-AES256-GCM-SHA384
* ALPN, server did not agree to a protocol
* Server certificate:
* subject: C=<Country>; ST=<State>; L=<Location>; O=<Organization>; OU=<OU>;
     CN=*.<Domain>
* start date: Jul 26 00:00:00 2019 GMT
* expire date: Jul 30 12:00:00 2021 GMT
* subjectAltName: host "<Worker-FQDN>" matched cert's "*.<Domain>"
* issuer: C=<Country>; O=<CA>; OU=<CA-Domain>; CN=<CA name>
* SSL certificate verify ok.
> GET / HTTP/1.1
> Host: <Worker-FQDN>
```

Linux Agent to Supervisor and Collector HTTPS Comm.

- 1. Set up CA certificates on Supervisor as described in Collector to Supervisor HTTPS Communication.
- 2. On each Collector node, perform the following steps if you have not done this already for Windows Agent:
 - **a.** Copy your CA certificates to the /etc/httpd/conf.d directory.
 - **b.** Modify the /etc/httpd/conf.d/ssl.conf file by changing the following settings to point to these certificates:
 - SSLCertificateFile <ca-certificate-file>
 - SSLCertificateKeyFile <ca-certificate-key-file>
 - SSLCertificateChainFile <ca-certificate-chain-file>
- 3. Configure the Collector FQDN as the hostname using vami_config_net. Similarly, configure the Collector name in the GUI to be FQDN.
- 4. Register the Collector, using FQDN as the Collector name.
- 5. Use curl to test connectivity to Collectors via FQDN and check that curl verifies the certificate to be OK. For example:

```
curl -vv https://<Collector-FQDN>
   * Rebuilt URL to: https://<Collector-FQDN>/
   * Trying <IP>...
   * TCP NODELAY set
   * Connected to <Collector-FQDN> (<IP>) port 443 (#0)
   * ALPN, offering h2
   * ALPN, offering http/1.1
   * Cipher selection: ALL: !EXPORT: !EXPORT40: !EXPORT56: !aNULL: !LOW: !RC4: @STRENGTH
   * successfully set certificate verify locations:
   * CAfile: /etc/ssl/cert.pem
  CApath: none
   * TLSv1.2 (OUT), TLS handshake, Client hello (1):
   * TLSv1.2 (IN), TLS handshake, Server hello (2):
   * TLSv1.2 (IN), TLS handshake, Certificate (11):
   * TLSv1.2 (IN), TLS handshake, Server key exchange (12):
   * TLSv1.2 (IN), TLS handshake, Server finished (14):
   * TLSv1.2 (OUT), TLS handshake, Client key exchange (16):
   \star TLSv1.2 (OUT), TLS change cipher, Client hello (1):
   * TLSv1.2 (OUT), TLS handshake, Finished (20):
   * TLSv1.2 (IN), TLS change cipher, Client hello (1):
   * TLSv1.2 (IN), TLS handshake, Finished (20):
   * SSL connection using TLSv1.2 / ECDHE-RSA-AES256-GCM-SHA384
   * ALPN, server did not agree to a protocol
   * Server certificate:
   * subject: C=<Country>; ST=<State>; L=<Location>; O=<Organization>; OU=<OU>;
        CN=*.<Domain>
   * start date: Jul 26 00:00:00 2019 GMT
   * expire date: Jul 30 12:00:00 2021 GMT
   * subjectAltName: host "<Collector-FQDN>" matched cert's "*.<Domain>"
   * issuer: C=<Country>; O=<CA>; OU=<CA-Domain>; CN=<CA name>
   * SSL certificate verify ok.
   > GET / HTTP/1.1
   > Host: <Collector-FQDN>
6. Register the Linux Agent with the Supervisor using the Supervisor's FQDN.
```

Linux Agents:

When installing Linux Agent, you must add a -v option to verify the Supervisor's certificates.

```
./fortisiem-linux-agent-installer-6.1.2.0119.sh -s <Supervisor-FQDN> -i
<Organization-Id> -o <Organization-Name> -u <Agent-User> -p <Agent-Password> -v
```

Linux agent installer options:

- -c CA Certificate bundle file (Optional)
- -h Show this message
- -i Organization Id
- -n Hostname where agent is installed (Optional)
- -o Organization
- -p Agent Registration Password
- -s Super IP/HostName
- -u Agent Registration User
- -v Verify Super and Collector SSL Certificate during TLS handshake (Optional)

Windows Agent to Supervisor and Collector HTTPS Comm.

- 1. Set up CA certificates on Supervisor as described in Collector to Supervisor HTTPS Communication.
- 2. On each Collector node, perform the following steps if you have not done this already for Linux Agent:
 - a. Copy your CA certificates to the /etc/httpd/conf.d directory.
 - **b.** Modify the /etc/httpd/conf.d/ssl.conf file by changing the following settings to point to these certificates:
 - SSLCertificateFile <ca-certificate-file>
 - SSLCertificateKeyFile <ca-certificate-key-file>
 - SSLCertificateChainFile <ca-certificate-chain-file>
- 3. Configure the Collector FQDN as the hostname using vami_config_net. Similarly, configure the Collector name in the GUI to be FQDN.
- 4. Register the Collector, using FQDN as the Collector name.

To install Windows Agent, follow the instructions in the Windows Agent Installation Guide and modify the InstallSettings.xml file with <SSLCertificate>check</SSLCertificate> instead of ignore.

External HTTPS Comm. Using CA Certificates

This section addresses HTTP(S) communication from FortiSIEM to external systems or external systems to FortiSIEM

- Java-based HTTPS Communication From FortiSIEM to External Websites
- Event Forwarding from FortiSIEM to External System Using Syslog/TLS
- Client HTTPS Communication with Supervisor

Java-based HTTPS Comm. From FortiSIEM to External Websites

This section addresses the following use cases:

- Communication with External Threat Intelligence websites
- Communication with Ticketing systems e.g. ServiceNow

1. Download the certificate from the desired third-party website and save it to a file.

For example, on the Unix platform, use opensel to download certificate as shown below. The FQDN is the server name of the website to which you would like to download the certificate:

```
openssl s_client -connect <FQDN>:<port> -servername <FQDN> < /dev/null | sed -ne
'/-BEGIN CERTIFICATE-/,/-END CERTIFICATE-/p' > <filename>.crt
```

Using google.com as an example:

openssl s_client -connect google.com:443 -servername google.com < /dev/null | sed ne '/-BEGIN CERTIFICATE-/,/-END CERTIFICATE-/p' > public.crt

2. Use the Java keytool command to import the certificate to Glassfish and use changeit as the password when prompted. You must replace the *sample_alias* with any alias you would like to use for this certification and *filename* to the certificate file downloaded:

```
keytool -import -trustcacerts -alias <sample_alias> -keystore
/opt/glassfish/domains/domain1/config/cacerts.jks -file <filename>.crt
keytool -import -trustcacerts -alias <sample_alias> -keystore
```

/opt/glassfish/domains/domain1/config/keystore.jks -file <filename>.crt

For example:

keytool -import -trustcacerts -alias google -keystore /opt/glassfish/domains/domain1/config/cacerts.jks -file public.crt keytool -import -trustcacerts -alias google -keystore /opt/glassfish/domains/domain1/config/keystore.jks -file public.crt

Event Forwarding from FortiSIEM to an External System Using syslog/TLS

FortiSIEM's SSL library can validate an external system's certificate if it is signed by a public CA.

If the external system wants to verify the FortiSIEM node's certificate, then you need to add the following certificate and key to the phoenix_config.txt file of the FortiSIEM nodes forwarding the event.

```
[BEGIN phEventForwarder]
...
tls_certificate_file= #/opt/phoenix/bin/.ssh/my_cert.crt
tls_key_file= #/opt/phoenix/bin/.ssh/my_cert.key
[END]
```

Client HTTPS Comm. with Supervisor

A valid CA (public or private) signed certificate is required on the FortiSIEM components, and also on the Client. See Configuring FortiSIEM for HTTPS Communication Using Public CA Certificates for more details.

Once a valid certificate is installed within FortiSIEM using the documented instructions, the following additional steps are required to enable Client Certificate Authentication.

1. SSH onto the Super node.

2. Edit the Apache configuration.

vi /etc/httpd/conf.d/ssl.conf
SLVerifyClient require

3. Save the file.

Press ESC.

:wq

4. Restart apache.

service httpd restart





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